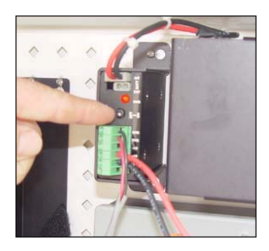
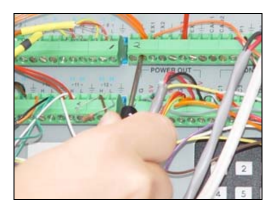
Instructions for Replacing DataLogger

Tools needed: small slot head screwdriver large slot head screwdiver

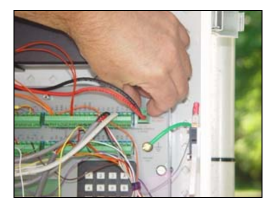
1. Turn Power "OFF" at CH12R 12 volt charger/regulator.



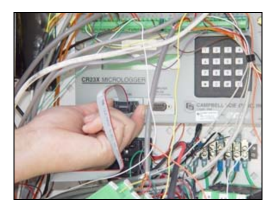
2. Tighten all connections to terminal strips to prevent loose wires from occur during swap out. This includes the 12 volt connector.



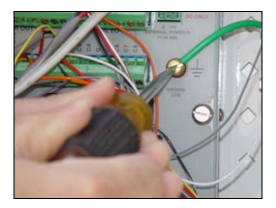
3. Unplug the 12 volt connector (External Power In)



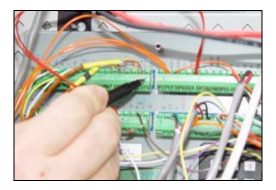
4. Unplug the transmitter cable (blue or gray 9 pin ribbon cable) connected to the CS I/O 9 pin terminal on the face of the data logger.



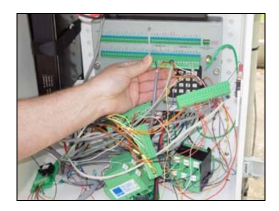
5. Disconnect the green ground wire.



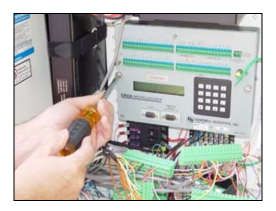
6. Label the four terminal strip header plugs to aid in returning them to the correct location.



7. Remove the four terminal strip header plugs with a gentle pulling/rocking motion.



8. Remove the data logger by unscrewing the two slot head screws until they unseat.



9. Pull data logger free from the base.





- 10. Replace the data logger by reversing the instructions above.
- 11. When finished, confirm the data logger is powered up and operating by keying "*0" on the keypad. The display should read: 'Running Table 1, 2 *Mode, D Help?'
- 12. Confirm the transmitter cable is connected to the CS I/O port. NOT the computer RS-232 port.
- 13. Return the removed data logger using the shipping container and return FED EX label.